

# PROTECT YOUR FAMILY FROM HARMFUL GERMS

## VSAFE MULTI-PURPOSE SANITISER

Water-based, alcohol free Multi-Purpose Sanitiser. Tested as per BS EN 1040 by TUV SUD PSB Singapore. NEA & KKM APPROVED

- ✓ Kills 99.99% of harmful germs including Covid-19
- ✓ As Nature As Water- suitable for repeated use.
- ✓ Dry Quickly and Non sticky
- ✓ Rinse free –perfect for use anytime anywhere
- ✓ Alcohol free – Non-flammable, safe to use and store.

## MULTI-PURPOSE APPLICATION



HAND SANITISER



SURFACE DISINFECTANT



AIR FRESHNER & DISINFECTION

## VSAFE MULTI-PURPOSE SANITISER



Hospital Grade and Tested Product



Effective Against Bacteria, Virus, Mold & Fungi



Rinse-Free and Gentle to Skin

“SPECIALIST IN PERSONAL CARE”



VSAFE-LAB PTE LTD

[WWW.VSAFE-LAB.COM](http://WWW.VSAFE-LAB.COM), [Enquiry@vsafe-lab.com](mailto:Enquiry@vsafe-lab.com)



# WHO RECOMMENDED HANDRUB FORMULATION

## VSAFE IPA HAND SANITISER

75% Isopropanol base Hand Sanitiser and Surface Disinfectant. Tested as per EN BS 1040 by TUV SUD PSB Singapore. KKM & NEA APPROVED

- ✓ Rinse Free – Perfect for use anytime, anywhere
- ✓ Quick Dry & Non Sticky
- ✓ Kills 99.99% Bacteria, Virus including Covid-19
- ✓ Nature Moisturizing Protection

**CHOOSING AN EFFECTIVE SANITISER WILL HELP YOU CREATE A SAFER HOME, SCHOOL AND OFFICE.**

CONTACT US TODAY FOR BEST QUOTE IN THE MARKET

JOHN @ +65 9231 0202



One Stop Shop for your Protection Against Covid-19

## OUR PRODUCTS AND SERVICES

VSAFE LAB PTE LTD is a specialist in chemical engineering and personal care products.

We offer full range of sanitizer in various packing size to suit to different customers' need.

We also supply disposable medical grade 3-ply face mask & 5-ply N95 filtrate protective mask, Contactless IR digital thermometer with most competitive price.

**VSAFE-LAB PTE LTD**  
1 SUNVIEW ROAD , #07-36  
ECO-TECH@SUNVIEW  
SINGAPORE 627615.

[ENQUIRY@VSAFE-LAB.COM](mailto:ENQUIRY@VSAFE-LAB.COM)  
[WWW.VSAFE-LAB.COM](http://WWW.VSAFE-LAB.COM)

**HANA PAINT (M) SDN BHD**  
22 JALAN MEGA 1/5 , TAMAN PERINDUSTRIAN  
NUSA CEMERLANG, ISKANDAR PUTERI  
JOHOR MALAYSIA 79200

[ENQUIRY@HANAPAIN.COM](mailto:ENQUIRY@HANAPAIN.COM)  
[WWW.HANAPAIN.COM](http://WWW.HANAPAIN.COM)

## OUR PRODUCTS



### VSAFE 75 % ISOPROPANOL (IPA) HAND SANITISER

- 1 VSAFE IPA SANITISER -5L REFILL PACK
- 2 VSAFE IPA SANITISER 1L REFILL PACK
- 3 VSAFE IPA GEL SANITISER - 500mL PRESS PUMP
- 4 VSAFE IPA SANITISER – 500mL TRIGGER SPRAY
- 5 VSAFE IPA SANITISER – 120mL MIST SPRAY
- 6 VSAFE IPA SANITISER – 60mL MIST SPRAY
- 7 VSAFE IPA GEL SANITISER –30mL CAP WITH HANGER

### VSAFE MULTI-PURPOSE SANITISER

- 1 VSAFE MP SANITISER -5L REFILL PACK
- 2 VSAFE MP SANITISER 1L REFILL PACK
- 3 VSAFE MP SANITISER - 500mL PRESS PUMP
- 4 VSAFE MP SANITISER – 500mL TRIGGER SPRAY
- 5 VSAFE MP SANITISER – 120mL MIST SPRAY
- 6 VSAFE MP SANITISER – 60mL MIST SPRAY



## TEST REPORT



TEST REPORT: 7191235750-CHM20-01-RC  
14 APR 2020



#### RESULTS

Product : V Safe Multi-Purpose Disinfectant - Alcohol Free Hand Sanitiser, Disinfectant and Air Freshener

Controls	Validation Suspension (N <sub>v</sub> )	30-N <sub>v</sub> ×160 (Pass / Fail)	Experimental Condition control (A)	Neutralizer control (B)	Method Validation (C) Product Concentration: Heat	B and C ≥ 0.5 × N <sub>v</sub> (Pass / Fail)
<i>Pseudomonas aeruginosa</i> (ATCC 15442)	38	Pass	N.A.	40	60	Pass

Contact Time / Concentration	Initial Count of Test Microorganism per ml of Test Mixture		Count of Surviving Test Microorganism per ml		Log Reduction	Percentage Kill of Test Microorganism
	CFU per ml	Log <sub>10</sub>	CFU per ml	Log <sub>10</sub>		
5 minutes Heat	22 000 000	7.34	Less than 10	Less than 1	More than 6.34	More than 99.99995

TEST REPORT: 7191233982-CHM20-01-RC\_CR1  
(re-issue dated: 28 APR 2020)  
18 MAR 2020



#### RESULTS

Product : Anti-chemical Sanitiser/V Safe Hand Sanitiser – Isopropanol base Hand Sanitiser and Rinse free hand rub

Controls	Validation Suspension (N <sub>v</sub> )	30-N <sub>v</sub> ×160 (Pass / Fail)	Experimental Condition control (A)	Neutralizer control (B)	Method Validation (C) Product Concentration: Heat	B and C ≥ 0.5 × N <sub>v</sub> (Pass / Fail)
<i>Pseudomonas aeruginosa</i> (ATCC 15442)	31	Pass	N.A.	26	38	Pass

Contact Time / Concentration	Initial Count of Test Microorganism per ml of Test Mixture		Count of Surviving Test Microorganism per ml		Log Reduction	Percentage Kill of Test Microorganism
	CFU per ml	Log <sub>10</sub>	CFU per ml	Log <sub>10</sub>		
5 minutes Heat	18 000 000	7.25	Less than 10	Less than 1	More than 6.25	More than 99.99994